

EXHIBIT A

I. AGREED CONSTRUCTIONS

Term	Bytemark's Construction	Masabi's Construction	Court's Construction
"obtain"	[AGREED]	[AGREED]	Plain and ordinary meaning.
"readily recognizable visually"	[AGREED]	[AGREED]	Plain and ordinary meaning.
"unique alphanumeric string"	[AGREED]	[AGREED]	Plain and ordinary meaning.
"that causes upon visual recognition by the ticket taker" U.S. Patent No. 8,494,967: All Asserted Claims.	When the animation or other human-perceptible visual image is instantaneously visually recognized and verified by the ticket taker	[AGREED]	When the animation or other human-perceptible visual image is instantaneously visually recognized and verified by the ticket taker
"for visual recognition by the ticket taker" U.S. Patent No. 9,239,993: All Asserted Claims	The animation or other human-perceptible visual image is for instantaneous visual recognition and verification by the ticket taker	[AGREED]	The animation or other human-perceptible visual image is for instantaneous visual recognition and verification by the ticket taker

II. DISPUTED TERMS

Term	Bytemark's Construction	Masabi's Construction	Court's Construction
"visual validation display object" U.S. Patent No. 8,494,967: All Asserted Claims.	Data, computer code, or command that facilitates the display on the customer's	"any object visually present on a user's device that may be utilized for	

	device of an animation or other human-perceptible visual image sufficient to enable a ticket taker to instantaneously visually recognize and verify the ticket	validation purposes” or “a validating visual object is one that is readily recognizable from human observation”	
“readily recognizable visually” U.S. Patent No. 8,494,967: All Asserted Claims.	The animation or other human-perceptible visual image sufficient to be instantaneously visually recognized and verified by the ticket taker	Masabi agrees to the agreed upon construction of “plain and ordinary meaning” as stipulated above.	
“Possession” U.S. Patent No. 8,494,967: Claims 1, 17 and 18.	No construction necessary – plain and ordinary meaning	“local physical presence on a local device” or “stored on a user’s computer device”	
“user possesses” U.S. Patent No. 8,494,967: Claims 1, 17 and 18.	No construction necessary – plain and ordinary meaning	“user has a physical presence on a local device” or “stored on a user’s computer device”	
“previously purchased electronic ticket”	No construction necessary – plain	“a ticket purchased in a discreet time	

U.S. Patent No. 8,494,967: Claims 1, 17 and 18.	and ordinary meaning	period and discreet operation separate and prior to the request for validation”	
“request to verify purchase” U.S. Patent No. 8,494,967: Claims 1, 17 and 18.	No construction necessary – plain and ordinary meaning	“request sent from a user device to a server seeking verification of a ticket purchased in a discreet time period and discreet operation separate and prior to the request for validation”	
“activation” U.S. Patent No. 8,494,967: Claims 1, 17 and 18.	No construction necessary – plain and ordinary meaning	“server directed control of visual validation display object on the users device”	
“receiving from the user's computer device a request to verify purchase of a previously purchased electronic ticket and to obtain a visual validation display object that confirms that the user possesses the previously purchased electronic ticket” U.S. Patent No. 8,494,967: Claims 1, and 17	Plain and ordinary meaning except as to the phrase “visual validation display object” as construed by Bytemark	“Server receiving request from mobile device to confirm a prior purchase of ticket from a discreet prior operation and in response to confirmation sending a visual validation display object	

		to users device”	
“confirms that the user possesses the previously purchased electronic ticket” U.S. Patent No. 8,494,967: Claims 1, and 17	No construction necessary – plain and ordinary meaning	“Validates that an electronic ticket stored on the users device has been properly purchased in a previous discreet operation”	
“causing an activation” U.S. Patent No. 8,494,967: Claims 1, 17 and 18	No construction necessary – plain and ordinary meaning	“Transmitting a file to the users device containing a visual validation display object that is immediately displayed without user interaction”	
“activation of the purchased electronic ticket by transmitting to the user's computer device a data file comprising the visual validation display object” U.S. Patent No. 8,494,967: Claims 1, 17 and 18	Plain and ordinary meaning except as to the construction of the phrase “visual validation display object” as construed by Bytemark.	“Transmitting a file to the users device containing a visual validation display object that is immediately displayed without user interaction”	
“validation display object” U.S. Patent No. 9,239,993: All Asserted Claims	Data, computer code, or command that facilitates the display on the customer's device of an animation or other human-perceptible	“any object present on a user's device that may be utilized for validation purposes”	

	visual image sufficient to enable a ticket taker to instantaneously visually recognize and verify the ticket		
“previously purchased electronic ticket” U.S. Patent No. 9,239,993: Claims 1, 2, 4, 23	No construction necessary – plain and ordinary meaning	“a ticket purchased in a discreet time period and discreet operation separate and prior to the request for validation”	
“remote display device” U.S. Patent No. 9,239,993: All Asserted Claims	No construction necessary – plain and ordinary meaning	“a piece of electronic equipment located in a remote location from the ticketing server and containing an electronic display”	
“validating the token” U.S. Patent No. 9,239,993: Claims 1, 8	No construction necessary – plain and ordinary meaning	“comparing the unique character string associated with a purchased ticket generated during a discreet and prior operation (wherein the purchase is effectuated and a token is sent to the	

		mobile device) with a unique character string stored on the server”	
--	--	---	--